AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) Method for monitoring a moving fabric web, at least a part of the width of the fabric web being detected, wherein the method comprises producing on the one hand an image of the fabric web; generating a first signal from the image of the fabric web, is produced and detecting on the other hand the movement of the fabric web is detected in the same part of the fabric web;

generating a second signal connected with the movement of the fabric web;
and

combining the first and the second signal in a suitable manner in order to produce original geometrical ratios in the image.

2. (Currently Amended) Device for executing the method according to claim1, comprising wherein

a sensor strip being is-arranged inclined at an angle to the fabric web, and thus being adapted for producing on the one hand-an image of the fabric web and generating a first signal from the image of the fabric web, is produced and detecting on the other hand-a characteristic connected with the movement of the fabric web is detected in the area of this part of the fabric web and generating a second signal connected with the movement of the fabric web; and

a processor for combining in a suitable manner the first and the second signals in order to produce original geometrical ratios in the image.

3. (Currently Amended) Device for executing the method according to claim1, comprising wherein apart from

a sensor strip, <u>for producing with which</u> an image of the fabric web-is produced and generating a first signal from the image of the fabric web,

at least one further sensor for detecting a characteristic connected with the movement of the fabric web <u>and generating a second signal connected with the movement of the fabric web, the at least one further sensor being is arranged in the area of this part of the fabric web, and</u>

a processor for combining in a suitable manner the first and the second signals in order to produce original geometrical ratios in the image.

- 4. (Previously Presented) Device according to claim 3, wherein seen across the width of the fabric web, several sensor strips are arranged each with a further sensor, the sensor strips being arranged behind one another in the direction of the width of the fabric web and forming a sensor line.
- 5. (Previously Presented) Device according to claim 4, wherein at least two substantially parallel sensor lines are arranged relative to the fabric web.

6. (Previously Presented) Device according to claim 4, wherein a sensor strip

from a first sensor line and a sensor strip from an adjacent second sensor line partly

overlap seen in the direction of movement of the fabric web.

7. (Previously Presented) Device according to claim 6, wherein a sensor

strip from the adjacent sensor line is provided as a further sensor, a characteristic

connected with the movement of the fabric web being acquired from the signals of

the two overlapping sensor strips.

8. (Previously Presented) Device according to claim 6, wherein a further

sensor is arranged in the area of overlap of the two sensor strips.

9. (Previously Presented) Device according to claim 5, wherein in each

sensor line a further sensor is arranged next to a sensor strip seen in the direction of

the width of the fabric web.

10. (Previously Presented) Device according to claim 3, wherein the further

sensor is an optical sensor with several scanning lines.

11. (Previously Presented) Device according to claim 3, wherein the sensor

strip is an optical sensor with one scanning line.

12. (Previously Presented) Device according to claim 3, wherein the sensor

strip is a so-called contact image sensor such as is used in a flatbed scanner.

13 (Previously Presented) Device according to claim 2, wherein a processor, which is connected to an input/output device, is assigned to the sensor strip.

14. (Previously Presented) Device according to claim 11, wherein a common input/output device is assigned to several sensor strips and several further sensors.

15. (Cancelled)